

AN - 1989-225626 [31]

A - [001] 014 04- 53& 611 641 720

AP - JP19870307436 19871207

CPY - NITP

DC - A97 C02 C03

DR - 0401-U 0427-U 0669-U 0779-U 1642-U

FS - CPI

IC - A01N35/02 ; A01N43/20 ; A01N65/00

KS - 0231 2763 3262

MC - A12-D A12-W04C C04-C03C C10-D01 C10-E04 C10-F02 C12-B04

M1 - [12] M423 M431 M782 M903 P331 P332 V406 V780; 1704-X 1724-X 1711-X 1714-X 8929-0

M2 - [01] G031 G033 G035 G036 G038 G562 G563 G610 H401 H461 H481 H7 H720 H721 H722 J471 J561 M210 M211 M213 M220 M223 M224 M232 M240 M262 M281 M282 M283 M311 M313 M320 M321 M331 M340 M341 M415 M416 M431 M510 M520 M530 M541 M782 M903 M904 P331 P332; 00832; R06467-M R10165-M R10216-M R11626-M R11922-M R18246-M R18248-M R18251-M R18252-M R18253-M R18254-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [02] G035 G562 H7 H721 J4 J451 M210 M213 M232 M240 M281 M320 M415 M431 M510 M520 M530 M541 M782 M903 M904 P331 P332; R15821-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [03] D021 D026 D030 D220 M210 M211 M240 M283 M320 M333 M373 M412 M431 M511 M520 M530 M540 M782 M903 M904 P331 P332; 02038; R07671-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [04] G031 G034 G038 G060 G623 J5 J561 M210 M211 M240 M283 M320 M415 M431 M510 M520 M530 M541 M782 M903 M904 M910 P331 P332; R00401-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [05] H7 H721 J4 J471 M220 M223 M232 M262 M281 M320 M416 M431 M782 M903 M904 M910 P331 P332; R00779-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [06] H7 H722 J4 J471 M220 M223 M232 M262 M281 M320 M416 M431 M782 M903 M904 M910 P331 P332; R01642-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [07] G035 G562 H4 H401 H481 H8 M210 M211 M240 M281 M313 M321 M331 M340 M342 M373 M391 M415 M431 M510 M520 M530 M541 M782 M903 M904 M910 P331 P332; R00669-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [08] H4 H401 H481 H7 H722 H8 M220 M224 M232 M233 M272 M281 M320 M416 M431 M782 M903 M904 M910 P331 P332; R00427-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [09] G035 G036 G038 G562 H4 H401 H461 H481 H8 J561 M210 M211 M213 M232 M240 M281 M282 M313 M320 M321 M331 M340 M342 M373 M391 M415 M431 M510 M520 M530 M541 M782 M903 P331 P332; R18247-M R18249-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [10] G031 G036 G038 G562 G610 J5 J561 M210 M211 M213 M232 M240 M282 M283 M320 M415 M431 M510 M520 M530 M541 M782 M903 P331 P332; 00832; R07041-M R08313-M R18250-M; 1704-X 1724-X 1711-X 1714-X 8929-0

- [11] F012 F013 F015 F016 F017 F019 F113 F123 H401 H421 H481 H7 H715 H721 J521 M210 M211 M212 M240 M282 M283 M313 M320 M321 M331 M340 M342 M373 M391 M413 M431 M510 M521 M530 M540 M782 M903 P331 P332; R18255-M; 8931-69601-M; 1704-X 1724-X 1711-X 1714-X 8929-0

PA - (NITP) NIPPON TERPENE KAGAKU KK

PN - JP1163104 A 19890726 DW198931 005pp

PR - JP19870236193 19870922; JP19870307436 19871207

XA - C1989-100423

XIC - A01N-035/02 ; A01N-043/20 ; A01N-065/00

AB - J01163104 An acaricide for indoor use contains one or more of monoterpene ketones, monoterpene aldehydes, monoterpene epoxides and alpha-terpineol, 1,8-p-mentadien-4-ol, trans-2-p-menten-1-ol pinocarveol, dihydrocarveol, dihydromyrcenol, 8-hydroxy-4-p-menthen-3-one, and (+)-trans,cis-2,8-p-mentadien-1-ol and terpinen-4-ol, as active ingredient.

- The monoterpene ketones are pref. pulegone, carvone, verbenone, dihydrocarbone, camphor, 8-hydroxy-4-p-menthen-3-one, (-)-menthone, pinocamphone, piperitone, piperitene or 2,6,6-trimethyl-2-vinyl-tetrahydropyran-5-one. The monoterpene aldehydes are pref. citroneral, citral or (-)-perillaldehyde. The monoterpene epoxides are pref. linalool oxide, alpha-pinene oxide or 2,6,6-trimethyl-2-vinyl-tetrahydropyran-5-one.

- USE/ADVANTAGE - Effective for killing house mites and ticks e.g. Ttyrophagus putrescentiae, dermatophagoides pteronyssinum and Dermatophagoides farinae.(0/0)

CN - 8931-69601-M R00401-M R00427-M R00669-M R00779-M R01642-M R06467-M R07041-M R07671-M R08313-M R10165-M R10216-M R11626-M R11922-M R15821-M R18246-M R18247-M R18248-M R18249-M R18250-M R18251-M R18252-M R18253-M R18254-M R18255-M

DRL - 1704-X 1711-X 1714-X 1724-X 8929-0

IW - ACARID INDOOR CONTAIN ONE MONO TERPENE KETONE MONO TERPENE ALDEHYDE MONO TERPENE EPOXIDE ALPHA TERPINEOL

IKW - ACARID INDOOR CONTAIN ONE MONO TERPENE KETONE MONO TERPENE ALDEHYDE MONO TERPENE EPOXIDE ALPHA TERPINEOL

NC - 001

OPD - 1987-09-22

ORD - 1989-07-26

PAW - (NITP ) NIPPON TERPENE KAGAKU KK

RRL - 00832 02038

TI - Acaricide for indoor use - contains at least one of mono:terpene ketone(s), mono:terpene aldehyde(s), mono:terpene epoxide(s) and alpha-terpineol etc.